



Date: 26/08/2022

List of Links to Calls for Project Proposals from different Funding Agencies

Department of Biotechnology (Govt. of India)

1. Call for Letters of Intent (LOI) -Research on key components or resources for Biomedical

Technologies. Interested investigators/clinical researchers/scientists with novel ideas working in recognized R&D Institutions can come together to submit the LOIs (not exceeding a max of 10 pages) to Dr. Kalaivani Ganesan, Scientist 'F' through email to meddevice@dbt.nic.in as per the format given below on or before 15th September, 2022. No hard copy to be submitted.

https://dbtindia.gov.in/sites/default/files/Call%20for%20Letters%20of%20Intent%20%28LOI%29%20in%20BME_0.pdf

2. CEPI's Open Calls for Proposals

Epidemic Preparedness Innovations (CEPI) initiated the implementation of the Ind-CEPI Mission entitled "Epidemic preparedness through rapid vaccine development: Support of Indian vaccine development aligned with the global initiative of the Coalition for Epidemic Preparedness Innovations (CEPI)". From time to time, CEPI issues calls for proposals inviting applicants to submit funding proposals for projects to develop specific vaccine candidates or research that can directly support vaccine development.

<https://dbtindia.gov.in/sites/default/files/CEPI%27s%20Open%20Calls%20for%20Proposals.pdf>

3. Request for Applications (RFA) on "Host directed therapies against TB"

Proposal should be written with clearly defined objectives, work plan, expected outcomes in terms of quantifiable targets, tentative budget estimates and biodata of the investigator/s giving details regarding the expertise along-with the list of relevant research papers in the proposed research area. Applications lacking clearly defined milestones and timelines will be deemed incomplete.

https://dbtindia.gov.in/sites/default/files/RFA-%20Host%20directed%20therapies%20against%20TB_0.pdf

Department of Science and Technology (DST)-SERB

- #### **4. State University Research Excellence (SERB-SURE) is a new scheme of the Science and Engineering Research Board (SERB) to augment the research capabilities in a structured way to create a robust R&D ecosystem in state universities and colleges by fostering collaboration for high-end research. The growth of existing research capabilities at these institutions is imperative to ensure horizontal diffusion of research excellence reaching all research students hoping to contribute to the national R&D ecosystem and promoting the enhancement of quality through SERB support.**

<https://www.serbonline.in/SERB/Sure>

5. **Advertisement for the position of associate fellow [last date: 05 September 2022]**

<https://www.idsa.in/job/advertisement-for-the-position-of-associate-fellow-2022>

NCSTC

6. **Call for Proposals on Advanced Materials and Energy Storage Technology (AMEST)-2022**

<https://dst.gov.in/callforproposals/call-proposals-advanced-materials-and-energy-storage-technology-amest-2022>

7. **Call_for_SATHI_proposal_-2022**

<https://dst.gov.in/callforproposals/call-sathi-proposal-2022>

8. **India-Belarus_Joint_Call_for_Proposals**

<https://dst.gov.in/callforproposals/india-belarus-joint-call-proposals-0>

9. **DST-Accelerating CCUS Technologies (ACT4) Call and Indian Funding Guidelines**

<https://dst.gov.in/callforproposals/dst-accelerating-ccus-technologies-act4-call-and-indian-funding-guidelines>

10. **Call for proposal-2022 under “India-Japan Cooperative Science Programme**

<https://dst.gov.in/callforproposals/call-proposal-2022-under-india-japan-cooperative-science-programme>

11. **Research & Technology Development for Blending of Agro-Residues with Coal in Thermal Power Plants**

<https://dst.gov.in/callforproposals/research-technology-development-blending-agro-residues-coal-thermal-power-plants>

12. **Indian Council of Social Science Research (ICSSR) Research Projects (Major/Minor) for the year 2022-23**

<https://icssr.org/project-major-minor-2022>